
AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An image processing method for carrying out image processing on an image, the image processing method comprising the steps of:

~~extracting~~ selecting an area in the image; and

D' adjusting at least one of: density of the ~~extracted~~ image at the selected image area based on density information of an area in the image surrounding the ~~extracted~~ selected image area so as to compensate for an effect of density of the surrounding image area on visual perception of the density of the ~~extracted~~ selected image area; and color of the ~~extracted~~ image at the selected image area based on color information of the surrounding image area so as to compensate for an effect of color of the surrounding image area on visual perception of the color of the ~~extracted~~ selected image area.

2. (Currently Amended) An image processing apparatus for carrying out image processing on an image, the image processing apparatus comprising:

~~extracting~~ selecting means for ~~extracting~~ selecting an area in the image; and

adjusting means for adjusting at least one of: density of the ~~extracted~~ image at the selected image area based on density

information of an area in the image surrounding the ~~extracted~~
selected image area so as to compensate for an effect of density of
the surrounding image area on visual perception of the density of
the ~~extracted~~ selected image area; and color of the ~~face-image~~ at
the selected image area based on color information of the
surrounding image area so as to compensate for an effect of color
of the surrounding image area on visual perception of the color of
the ~~extracted~~ selected image area.

D' 3. (Currently Amended) A computer-readable recording medium
storing a program to cause a computer to execute a method of
carrying out image processing on an image, the program comprising
the procedures of:

~~extracting~~ selecting an area in the image; and
adjusting at least one of: density of the ~~extracted~~ image at
the selected image area based on density information of an area in
the image surrounding the ~~extracted~~ selected image area so as to
compensate for an effect of density of the surrounding image area
on visual perception of the density of the ~~extracted~~ selected image
area; and color of the ~~extracted~~ image at the selected image area
based on color information of the surrounding image area so as to
compensate for an effect of color of the surrounding image area on
visual perception of the color of the ~~extracted~~ selected image
area.

4. (Currently Amended) An image processing apparatus for carrying out image processing on an image, the image processing apparatus comprising:

~~an extractor extracting~~ a selector selecting an area in the image; and

an adjustor adjusting at least one of: density of the ~~extracted~~ image at the selected image area based on density information of an area in the image surrounding the ~~face~~ selected image area so as to compensate for an effect of density of the surrounding image area on visual perception of the density of the ~~extracted~~ selected image area; and color of the ~~extracted~~ image at the selected image area based on color information of the surrounding image area so as to compensate for an effect of color of the surrounding image area on visual perception of the color of the extracted image area.

5. (Currently Amended) The image processing method of claim 1, further comprising:

designating ~~an~~ the area surrounding the ~~extracted~~ selected image area as a concentric area in the image excluding the ~~extracted~~ selected image area.

6. (Currently Amended) The image processing method of claim 1, further comprising:

determining the surrounding image area such that the surrounding image area has a radius of 3 times a radius of the ~~extracted~~-selected image area.

7. (Previously presented) The image processing method of claim 1, further comprising:

dividing the surrounding image area into sub areas; and
calculating an average pixel density of each sub area.

8. (Previously presented) The image processing method of claim 1, further comprising:

calculating density and/or color information of the surrounding image area.

9. (Currently Amended) The image processing method of claim 11, wherein:

the ~~extracting~~-selecting step ~~extracts~~-selects a flesh area of the figure in the image as the extracted image area, the adjusting step adjusting at least one of density and color of the image at the flesh area.

10. (Currently Amended) An image processing method for carrying out image processing on an image, the image processing method comprising the steps of:

~~extracting~~ selecting an area in the image; and
adjusting a density of the ~~extracted~~ image at the selected image area based on density information of an area in the image surrounding the ~~extracted~~ selected image area so as to compensate for an effect of density of the surrounding image area on visual perception of the density of the ~~extracted~~ selected image area.

11. (Currently Amended) The image processing method of claim 1, wherein the ~~extracting~~ selecting step ~~extracts~~ selects a face area of a figure in the image as the ~~extracted~~ selected image area.

12. (New) The image processing method of claim 1, wherein the adjusting step adjusts the density of the image by:

increasing the density of the selected image area if the density of the surrounding image area is higher than the selected image data; and

decreasing the density of the selected image area if the density of the surrounding image area is lower than the density of the selected image area.

13. (New) The image processing method of claim 12, wherein the adjusting step adjusts the density of the image by determining a new density K_{new} of the selected image area according to:

$$K_{\text{new}} = K + \beta(Q-K),$$

where

K = density of the selected image area before the adjusting is performed;

Q = density of the surrounding image area; and

β = predetermined function, which generates a negative value when $K > Q$, and generates a positive value when $K < Q$.

14. (New) The image processing method of claim 12, wherein the adjusting step adjusts the density of the image by determining a new density K_{new} of the selected image area according to:

$$K_{\text{new}} = K + \alpha \cdot \beta(Q-K),$$

where

K = density of the selected image area before the adjusting is performed;

Q = density of the surrounding image area;

α = a function whose value changes according to the color of the selected image area; and

β = a predetermined function, whose value is negative value when $K > Q$, and whose value is positive when $K < Q$.